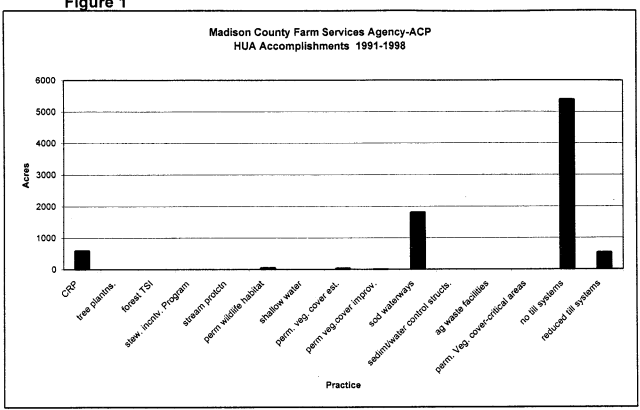
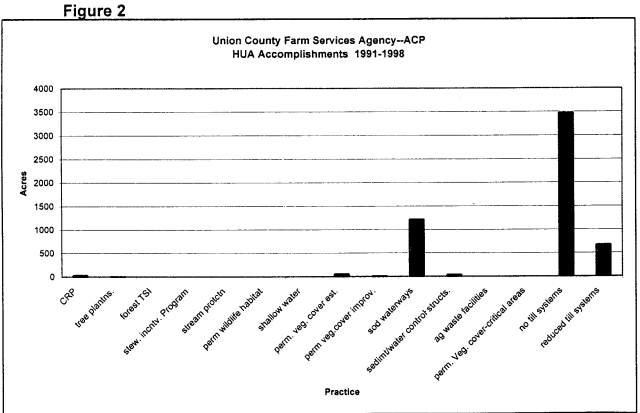
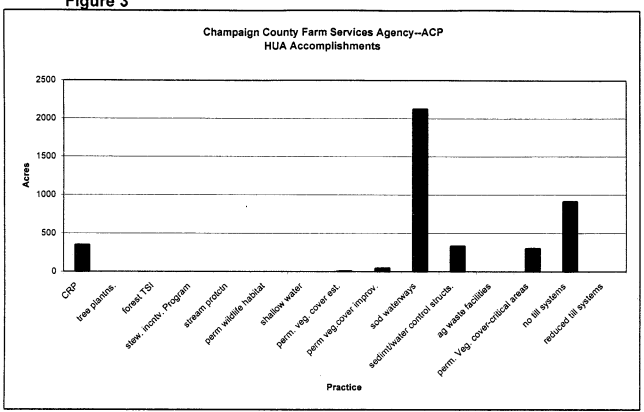
# **Appendix B HUA Conservation Practice Accomplishments**



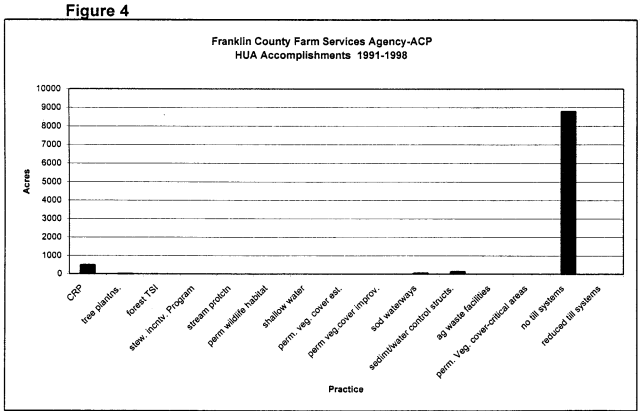


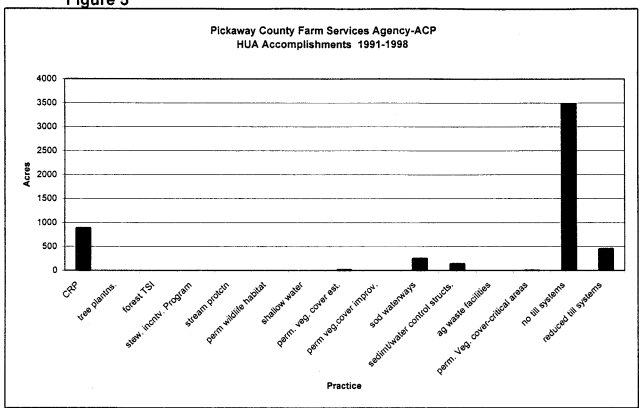


Appendix B: HUA Conservation Practice Accomplishments









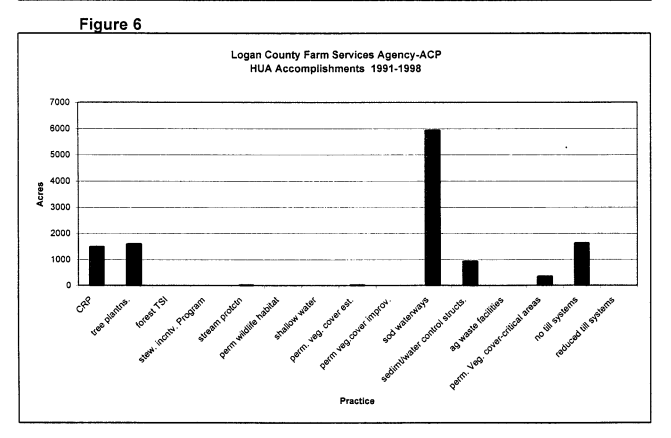
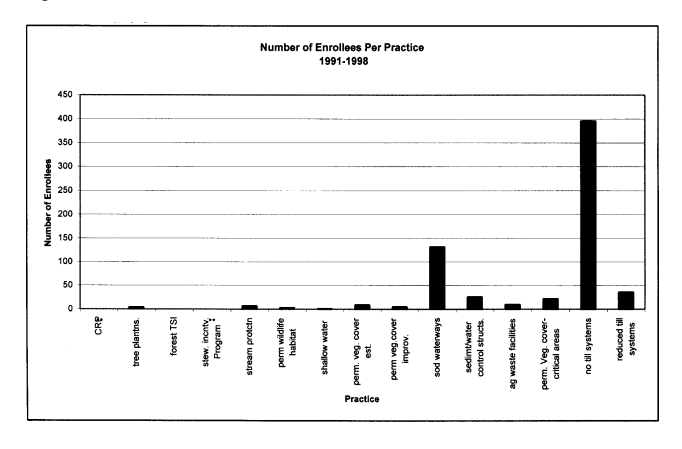


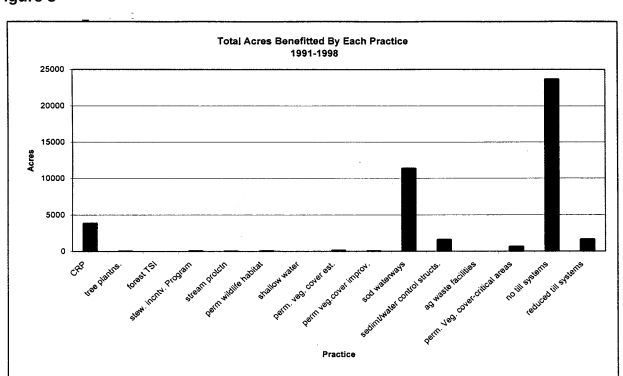
Figure 7

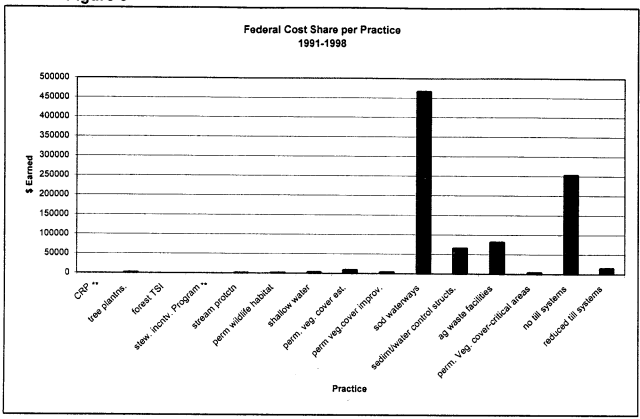


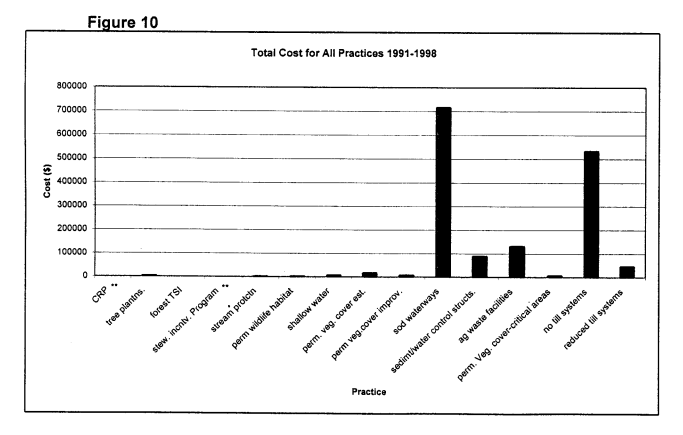
\*\*Unknown

Figure 8

CAPPULIAIN D







<sup>\*\*</sup>Unknown

#### **APPENDIX B - TABLE 2**

#### Hydrologic Unit Area Program Gross Expenditures (\$000) Darby Creek Watershed 1991 - 1998 Staff Support USDA, Natural Resource \$2,300.0 Conservation Service Staff Support USDA, Cooperative State \$446.5 Research and Extension Service SUBTOTAL \$2,746.5 Agriculture Conservation Program (ACP) USDA, Farm Service Agency (All Practices) Cost Share (\$000) Total Cost (\$000) Madison County \$ 172.1 \$ 277.1 Union County 135.1 219.6 Champaign County 121.9 209.9 102.4 Franklin 176.7 Pickaway 99.9 248.8 Logan 281.9 432.4 SUBTOTAL \$ 1,564.5 \$ 913.3 Other Major Grants U.S. Environmental (Wetlands, Waste Drainage Tile, filter strips) \$223.0 Protection Agency Ohio Department of Natural (Tree and Grass planting and livestock exclusion) \$38.2 Resources Ohio Environmental Protection Agency \$54.2 (Citizen Involvement and Education)

Source: M. Rozum, USDA, Cooperative State Research and Conservation Service, Washington, D.C. 6/99

\$315.0

\$ 4,626.0

SUBTOTAL

TOTAL

M. Linsenbigler, USDA, Farm Service Agency, Conservation and Environmental Protection Division, Planning, Evaluation and Automation Branch, Washington, D.C. 7/99

<sup>&</sup>quot;DARBY CREEK: One of our Nation's Most Prized Natural Resources". An HUA Summary, no date.

#### **APPENDIX B - TABLE 2**

## U.S. Department of Agriculture Hydrologic Unit Area (HUA) Conservation Practice Accomplishments reported by Ohio State University Extension Darby Creek Watershed 1991 - 1998

Practice	Required Maintenance Period to Receive Payment	Units Reported Accomplished	Relative Watershed Area <i>l</i> Stream Length & Cropland	Percent of Area/ Stream Length & Cropland
Tree Planting	10 Yrs	389 ac.	358,400 ac.	.001
Filter Strips	3-5 Yrs	174ac.(94,743') (Avg. Width 80')	1,772 ac. (Est HUA need)	10
Fencing	10 Yrs	21,688 l.f.	3,516,488 l.f.	na
Wildlife-Upland	none	242 ac.	358,400 ac.	.001
Wildlife-Wetland	none	17 ac.	ű	na
Wetland Restoration	none	20 ac.	ч	na
Wetland Reserve Program	30 year and Perpetual Easements	58,080 l.f.	3,516,488 l.f.	.002
Conservation Reserve Program (Pasture & Hayland Planting)	10 Yrs.	5,186 ac.	358,400 ac.	1
Streambank Protection	none	2595 l.f.	3,516,488 l.f.	.001

#### Other HUA Conservation Practices Darby Creek Watershed 1991 - 1998

Conservation Tillage	1 Yrs	39,282 ac.	260,000 (cropland)	15	
Grass Waterways	10 Yrs	194 ac.	n/a	n/a	

Source: U.S.D.A., Natrual Resources Conservation Service, HUA project updates and reports.